

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A method managing a management activity of at least one managed object ~~(B1, ..., BN)~~ by at least one manager object through a communication network ~~(R)~~, ~~characterized in that it comprises~~ the method comprising the following steps:

– providing at least one intermediate object ~~(AG)~~ configured to manage said at least one managed object ~~(B1, ..., BN)~~ according to a data set ~~(1102)~~, said management activity being transformed into a set of results ~~(1112)~~,

– ~~providing-receiving, at said at least one intermediate object, said data set-(1100) from said at least one manager object-(A) to said intermediate object-(AG),~~

– managing said at least one managed object ~~(B1, ..., BN)~~ through said at least one intermediate object ~~(AG)~~, to generate said set of results, ~~and~~

– transferring ~~(1108)~~ said set of results from said at least one intermediate object ~~(AG)~~ to said at least one manager object ~~(A)~~,

– managing at least one further managed object directly through said at least one manager object, and

– managing said at least one managed object by said at least one manager object via said intermediate object,

wherein the management of said at least one further managed object and said at least one managed object occurs through a single communication network.

2. (Currently amended) The method according to claim 1 which comprises the step of establishing the communication between said at least one manager object ~~(A)~~ and said at least one intermediate object via UDP protocol.

3-4. (Canceled)

5. (Currently amended) The method according to claim 3-1 which comprises the following steps:

~~—providing a first communication network (RP) for managing said at least one further managed object (B1) directly through said at least one manager object (A) and transferring said data set (110) and said results set (118) between said at least one manager object (A) and said at least one further managed object (Bi), and~~

~~—providing a second communication network (RA) for managing said at least one managed object (B2, B3) through said intermediate object (AG).~~

6. (Currently amended) The method according to claim ~~3-1~~ which comprises the steps of providing a plurality of said intermediate objects (~~AG1, AG2~~) and managing at least one managed object (~~B3~~) through several intermediate objects (~~AG1, AG2~~) of said plurality.

7. (Currently amended) The method according to claim ~~3-1~~ wherein said intermediate object (~~AG~~) is provided with respective reception modules (~~AU~~) and transmission modules (~~ATX~~) configured so that said at least one manager object (~~A~~) sees said intermediate object (~~AG~~) ~~essentially~~ as one of said managed objects (~~Bi, ..., Bn~~).

8. (Currently amended) The method according to claim ~~3-1~~ wherein said at least one intermediate object (~~AG~~) comprises at least one respective management module (~~MM~~) configured so that said at least one managed object (~~B1, ..., Bn~~), which is managed by said at least one intermediate object (~~AG~~), sees said at least one intermediate object (~~AG~~) ~~essentially~~ as said at least one manager object (~~A~~).

9. (Currently amended) The method according to claim ~~3-1~~ wherein said at least one intermediate object (~~AG~~) is provided with one of the following queues:

- ~~— an input queue (i) for collecting input messages with respect to said at least one intermediate object (AG),~~
- ~~— an output queue (U) for collecting output messages from said at least one intermediate object (AG), and~~

– a working queue-~~(L)~~ for collecting messages inherent to said management activity performed by said at least one intermediate object-~~(AG)~~ on said at least one managed object-~~(B1, Bn)~~.

10. (Currently amended) The method according to claim 9 which comprises the step of providing, in said at least one intermediate object-~~(AG)~~, a dedicated module-~~(DC)~~ for analyzing the input messages received by said input queue-~~(I)~~.

11. (Currently amended) The method according to claim 10 which comprises the following steps:

- providing, in said at least one intermediate object-~~(AG)~~, an activity co-ordinating module-~~(CA)~~ for implementing at least one of the following functions:
 - ~~instantiating~~ instantiating at least one concurrent process,
 - updating activity status of the requests in said working queue-~~L~~, and
 - creating statistic check messages to be sent to said at least one manager object-~~(A)~~ through said output queue-~~(U)~~.

12. (Currently amended) The method according to claim 9 which comprises the step of providing a plurality of protocol management modules-~~(MP1, MP2, MP3)~~ configured to establish communication to said at least one managed object-~~{B1, Bn}~~ through respective different protocols in said at least one intermediate object-~~(AG)~~.

13. (Currently amended) The method according to claim 9 which comprises the step of establishing the communication between said at least one manager object-~~(A)~~ and said at least one intermediate object-~~(AG)~~ by subjecting at least one part of the respective messages to a compression operation-~~(302; 104, 204)~~.

14. (Previously presented) The method according to claim 13 wherein said compression operation is based on the acknowledgment of a sequence which appears periodically in the message.

15. (Currently amended) The method according to claim 14 wherein said compression operation implements a gzip type method, ~~such as zlib.~~

16. (Previously presented) The method according to claim 2 which comprises the step of indicating that compression of the message transferred by UDP is done.

17. (Currently amended) The method according to claim 16 wherein a bit field in the UDP header is used to indicate that the compression operation ~~(302)~~ is done.

18. (Currently amended) The method according to claim 17 wherein bits comprised in the range from bit 62 to bit 69 in the UDP header are used in indicate that the compression operation ~~(302)~~ is done.

19. (Previously presented) The method according to claim 18 which comprises the step of setting at least one of the bits from 62 to 69 of the UDP message header to 1.

20. (Currently amended) The method according to claim 13 wherein the communication between said at least one manager object ~~-(A)~~ and said at least one intermediate object ~~-(AG)~~ is implemented by means of SNMP messages, and comprises the following steps during the compression step:

- reading ~~(100)~~ the entire SNMP message,
- encoding ~~(102)~~ the read message in hexadecimal ~~30~~ format, and
- subjecting the message encoded in hexadecimal format to compression ~~(104)~~.

21. (Currently amended) The method according to claim 13 wherein communication between said at least one manager object ~~-(A)~~ and said at least one intermediate object ~~-(AG)~~ is implemented by means of SNMP messages, comprises the following steps during the reception step:

- subjecting the received message to decompression-~~(204)~~ complementary to said compression operation, to obtain a message subjected to decoding in hexadecimal format,
- decoding ~~(202)~~ the message from the hexadecimal ~~10~~-format, and
- reconstructing ~~(200)~~ the entire SNMP message from said decoded message.

22. (Currently amended) The method according to claim 21 which comprises a nesting operation in a standard SNMP message for the transmission of the message subjected to said compression operation-~~(104)~~.

23. (Currently amended) The method according to claim 22 which comprises the following steps during transmission:

- reading-~~(108)~~ the message subjected to said compression operation-~~(104)~~ in bytes and transposing-~~(110)~~ it into a corresponding ASCII character message,
- generating-~~(112)~~ a variable binding set comprising a first OID indicating ~~the an~~ original file size and subsequent OID/value pairs which carry portions of said message subjected to said compression operation-~~(104)~~ transposed into ASCII characters,
- reconstructing SNMP message header data,
- encoding-~~(114)~~ the resulting SNMP message in hexadecimal format to generate the UDP payload, and transferring-~~(116)~~ the UDP payload generated in this way.

24. (Currently amended) The method according to claim 23 which comprises the following steps during reception:

- receiving the message subjected to said compression operation as an UDP payload ~~(216)~~,
- subjecting the payload received in this way to a hexadecimal decoding operation-~~(214)~~,
- acknowledging and assembling ~~(212)~~ the variable binding of the message subjected to hexadecimal decoding,
- subjecting the message subjected to said acknowledging and assembling operation ~~(212)~~ to binary ASCII decoding-~~(210)~~, and

- subjecting the decoded message in binary form to said decompression operation-~~(104)~~.

25. (Currently amended) The method according to claim 21 which comprises the step of integrating the message subjected to said compression operation ~~{104}~~ through UDP nesting for the transmission of the message subjected to said compression operation-~~(104)~~.

26. (Currently amended) The method according to claim 25 which comprises the following steps during transmission:

- configuring said message subjected to said compression operation-~~(104)~~ as a Protocol Data Unit (PDU) payload, and

- transferring the payload created in this way to a given receiver port.

27. (Previously presented) The method according to claim 26 which comprises the following steps during reception:

- receiving said message as a payload of a PDU UDP received at a receiver port, and
- extracting said payload from said PDU.

28. (Currently amended) The method according to claim 27 which comprises the step of transmitting a synchronisation message-~~(106)~~ of the SNMP type indicating at least one of said transmission port and/or said reception port between said at least one manager object-~~(A)~~ and said at least one intermediate object-~~(AG)~~.

29. (Currently amended) A system for managing communication networks comprising at least one manager object-~~(A)~~ and at least one managed object-~~(B1, Bn)~~, which comprises at least one intermediate object ~~(AG)~~ implementing the method according to claim 31.

30. (Currently amended) A computer-readable medium storing software module which can be directly loaded into the internal memory of at least a computer and comprising portions of

~~software code instructions that, when executed by a processor, to implement the method according to claim 3 when the software modules are run by at least one computer performs:~~

– managing at an intermediate object at least one managed object according to a data set, said managing being transformed into a set of results,

– receiving, at said at least one intermediate object, said data set from said at least one manager object,

– managing said at least one managed object through said at least one intermediate object, to generate said set of results,

– transferring said set of results from said at least one intermediate object to said at least one manager object,

– managing at least one further managed object directly through said at least one manager object, and

– managing said at least one managed object by said at least one manager object via said intermediate object,

wherein the management of said at least one further managed object and said at least one managed object occurs through a single communication network.